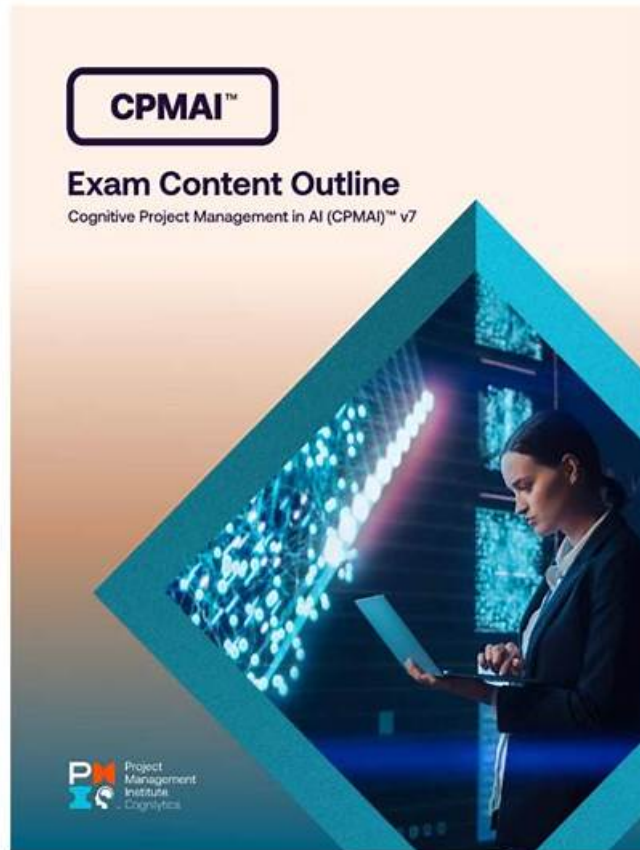


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## PMI CPMAI\_v7 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Machine Learning: This section is aimed at the Data</li><li>AI Lead and addresses practical machine learning applications. It begins with classification, clustering, and reinforcement algorithms, including ensemble methods and evaluation against business needs. Afterwards, it examines neural network architecture design and deep learning implementation across multiple problem types. Generative AI and LLMs follow, covering use-case suitability, limitations, operation explanations, prompt engineering, fine-tuning, and integrating these technologies into augmented intelligence solutions.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Data for AI: This domain targets the Data</li><li>AI Lead and explores the central role of data in AI deployments, including Big Data concepts and unstructured data utility. It defines data governance strategies such as steering, stewardship, lifecycle mapping, lineage tracking, and master data practices.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>CPMAI Methodology: This domain measures the skills of a Project Manager and outlines the distinctive characteristics of AI projects compared to traditional software development. It investigates failure drivers, ROI justification, data quantity and quality challenges, proof-of-concept issues, real-world deployment barriers, lifecycle continuity, vendor mismatches, stakeholder misalignment, and adaptation of waterfall, lean, and agile approaches through the six phases of the CPMAI framework.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>Managing AI: This section is for the Project Manager and involves assessing model performance through quality assurance practices, validation techniques, overfitting and underfitting strategies, alignment with KPIs, and iterative refinements. It additionally covers the deployment of AI from training to inference, operationalization in production environments, on-premise or cloud resource selection, data lifecycle management, version control, and the choice of appropriate machine learning services.</li></ul>

## PMI Cognitive Project Management in AI CPMAI v7 - Training & Certification Exam Sample Questions (Q84-Q89):

### NEW QUESTION # 84

You are working on the data engineering pipeline for the AI project and you want to make sure to address the creation of pipelines to deal with model iteration. What part of the pipeline best deals with this step?

- A. Data Acquisition / Ingest / Capture
- B. Feature Engineering
- C. ELT pipeline
- D. Retraining Pipelines

**Answer: D**

Explanation:

CPMAI's Model Development phase includes a specialized task-Fine-Tuning / Re-training of Pre-Trained Models-which requires teams to "determine and document what approach will be used to...re-train pre- trained models." Implementing retraining pipelines ensures the model can be iteratively updated with new data and configurations in a reproducible, automated fashion .

### NEW QUESTION # 85

Your team is testing the NLP model they just created to make sure it's performing as expected. Some of your team members want to move this model to production and move to the next iteration.

What's wrong with this workflow?

- A. You need to make sure the AI Go/No Go questions have been addressed

- B. Nothing is wrong with this workflow. You can move to the next iteration
- C. Team members should not be able to move to new projects until senior management signs off
- D. Model Evaluation requires continuous model evaluation, retraining, and operationalization

**Answer: A**

Explanation:

Phase V of the CPMIAI v7 methodology-Model Evaluation and Maintenance-includes a formal CPMIAI Phase V Go/No-Go assessment before any model can be moved into production or on to the next iteration.

This checkpoint ensures that the model meets predefined business success criteria, quality metrics, and risk considerations prior to deployment. Skipping this Go/No-Go review bypasses critical governance questions and undermines the integrity of the AI lifecycle.

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#### NEW QUESTION # 86

Your organization has just rolled out a new image recognition system and is asking all employees to use it. It was trained using images from the ImageNet test set. After a few weeks, users are finding the results are not as expected and are asking for visibility into all the aspects of what went into building an AI system. What area of Trustworthy AI is being addressed here?

- A. AI Systemic Transparency
- **B. Transparent AI**
- C. Explainable AI
- D. Responsible AI
- E. Governed AI

**Answer: B**

Explanation:

In CPMIAI's Trustworthy AI framework, Transparent AI focuses on providing clear documentation of data sources, modeling approaches, evaluation methods, and deployment plans so that stakeholders can audit and understand how the system was built. The users' request for "visibility into all aspects" of model development, training data, and test sets directly maps to the Required AI Transparency Considerations task early in the methodology .

#### NEW QUESTION # 87

Enhancing and cleaning data is an important action during which phase of CPMIAI?

- **A. Phase III**
- B. Phase VI
- C. Phase II
- D. Phase I
- E. Phase V
- F. Phase IV

**Answer: A**

Explanation:

The CPMIAI v7 methodology groups all data-centric preparation activities-including both data cleansing ("Clean data") and data augmentation ("Enhance & Augment data")-into Phase III: Data Preparation. In this phase, teams focus squarely on constructing the dataset to be used for modeling by performing all required cleaning, transformation, and enhancement operations.

Phase III: Data Preparation is defined in the Workbook's Table of Contents as covering Data Cleansing & Enhancement tasks ("Clean data" and "Enhance & Augment data") .

Under Phase III, the Generic Task Group: Data Cleansing & Enhancement explicitly lists "Task: Clean data" (bringing data quality to modeling-ready levels) and "Task: Enhance & Augment data" (producing derived attributes and new records) as core activities .

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#### NEW QUESTION # 88

An organization is to undertake a multi-pattern AI project. They want to build a robot that is able to roam the halls as well as converse with employees and answer basic questions.

What is the best approach for handling this project?

- [illegible]

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